

## Index to Volume XXV, Nos. 1-4, 1997

### The American Journal of Chinese Medicine

#### Author Index

- Abdu, Parhat: see Miyamoto, Koji 37  
Abe, Hiroko: see Kanai, Shigeyuki 69  
Alkhwajah, Abdulaziz M. 175
- Bae, Byuong Hoon: see Lee, Myeong Soo 289  
Botsaris, Alexandros S. 221
- Chang, Kuang-Hsiung: see Hsieh, Ming-Tsuen 343  
Chang, Wen-Chang: see Jeng, Hellen 301  
Chang, Yung-Hsien: see Wang, Hwang-Huei 13  
Chen, Chin-Fa: see Lin, Song-Chow 325  
Chen, Wen-Hsien 139  
Chen, Yea-Ling: see Lin, Chun-Ching 153  
Chiang, Hsueh-Ching: see Sheu, Shiow-Yunn 307  
Chiang, Yi: see Wang, Wei Kung 357  
Chiba, Atsushi 143, 281  
Chichibu, Shikō: see Chiba, Atsushi 143  
Chichibu, Shikō: see Chiba, Atsushi 281  
Chung, Chia-Yu: see Lin, Song-Chow 325  
Chung, Hun-Taeg: see Lee, Myeong Soo 289
- Ernst, E. 3
- Funkawa, Tatsuo: see Miyamoto, Koji 37
- Haruki, Eiichi: see Uchiyama, Yasuhiko 197  
Hashimoto, Hiroshi: see Kotani, Naoki 205  
Hayashi, Takahiro: see Ohta, Yoshiji 333  
Ho, Yu-Jen: see Wang, Hwang-Huei 13  
Hou, T. Z. 135, 253  
Hsieh, Ming-Tsuen 343  
Hsu, Chao-Tien: see Tsai, Chin-Chuan 185  
Hsu, Feng-Lin: see Sheu, Shiow-Yunn 307  
Hsu, Shih-Hsien: see Lin, Song-Chow 325  
Hsu, Tse Lin: see Wang, Wei Kung 357  
Hu, Shiu Ying 103  
Huang, Hui-Feng 351  
Huang, Shang Pang 89  
Hyashi, Takahiro: see Ohta, Yoshiji 57
- Ikeda, Kazuhisa: see Niina, Yoriko 273  
Inatomi, Hideo: see Nagasawa, Hiroshi 79  
Ishiguro, Isao: see Ohta, Yoshiji 333
- Ishiguro, Isao: see Ohta, Yoshiji 57  
Iwa, Masahiro: see Niina, Yoriko 273
- Jeng, Hellen 301
- Kanai, Shigeyuki 69  
Kao, Chung-Te: see Tsai, Chin-Chuan 185  
Kao, John 1  
Kao, Shang Tei: see Huang, Shang Pang 89  
Kato, Atsushi: see Miura, Toshihiro 169  
Katsuragi, Takeshi: see Miyamoto, Koji 37  
Kim, Hyung Min 163  
Kim, Hyung Min: see Lee, Young Mi 51  
Kim, Kyung Sik: see Lee, Ho Sub 21  
Kim, Seong Tae: see Lee, Ho Sub 21  
Kim, Soo Yong: see Lee, Myeong Soo 289  
Kim, Youn Chul: see Lee, Young Mi 51  
Kongo, Mutsumi: see Ohta, Yoshiji 333  
Kotani, Naoki 205
- Lai, Jim-Shoung: see Tsai, Chin-Chuan 185  
Lee, Ho Sub 21  
Lee, Lili: see Huang, Shang Pang 89  
Lee, Myeong Soo 289  
Lee, N.L.: see Wong, T.W. 367  
Lee, Young Mi 51  
Li, M.D.: see Hou, T.Z. 135  
Li, M.D.: see Hou, T.Z. 253  
Lin, Chun-Ching 153  
Lin, Chung-Ching: see Tsai, Chin-Chuan 185  
Lin, Jaung Geng: see Huang, Shang Pang 89  
Lin, Jaung-Geng: see Tsai, Chin-Chuan 185  
Lin, Jer Min: see Lin, Chun-Ching 153  
Lin, Song-Chow 325  
Lin, Yun-Ho: see Lin, Song-Chow 325  
Liu, Ding-Ming: see Wang, Hwang-Huei 13  
Lloyd, O.L.: see Wong, T.W. 367  
Lu, Fung-Jou: see Sheu, Shiow-Yunn 307  
Lu, J.L.Y.: see Wong, T.W. 367  
Lu, Su-Ping: see Hsieh, Ming-Tsuen 343
- Matsuki, Akitomo: see Kotani, Naoki 205  
Miura, Toshihiro 169  
Miyamoto, Koji 37  
Mizukawa, Hiromi: see Uchiyama, Yasuhiko 197  
Motoo, Yoshiharu 97, 317  
Muraoka, Masatoshi: see Kotani, Naoki 205

- Nagasawa, Hiroshi **79**  
 Nagata, Minoru: see Ohta, Yoshiji **333**  
 Nagata, Minoru: see Ohta, Yoshiji **57**  
 Nakajima, Shigekatsu: see Uchiyama, Yasuhiko **197**  
 Nakanishi, Hiromoto: see Chiba, Atsushi **143**  
 Nakanishi, Hiromoto: see Chiba, Atsushi **281**  
 Niina, Yoriko **273**  
 Nishida, Keiji: see Ohta, Yoshiji **333**  
 Nishida, Keiji: see Ohta, Yoshiji **57**  
 Ogawa, Yasuhiro: see Kotani, Naoki **205**  
 Ohta, Yoshiji **57, 333**  
 Okai, Takashi: see Motoo, Yoshiharu **97**  
 Okano, Hideyuki: see Kanai, Shigeyuki **69**  
 Oyama, Tsutomu: see Kotani, Naoki **205**  
 Pan, I-Horng: see Hsieh, Ming-Tsuen **343**  
 Peng, Wen-Huang: see Hsieh, Ming-Tsuen **343**  
 Perez, Cristina **181**  
 Qian, Zhong Ming **27**  
 Ryu, Hoon: see Lee, Myeong Soo **289**  
 Sakai, Ichiro: see Kotani, Naoki **205**  
 Sakamoto, Shinobu: see Nagasawa, Hiroshi **79**  
 Sakita, Masakazu: see Niina, Yoriko **273**  
 Sasaki, Emi: see Ohta, Yoshiji **333**  
 Sasaki, Emi: see Ohta, Yoshiji **57**  
 Sato, Takeshi: see Takeichi, Masashi **213**  
 Sawabu, Norio: see Motoo, Yoshiharu **317**  
 Sawabu, Norio: see Motoo, Yoshiharu **97**  
 Sheu, Shiow-Yunn **307**  
 Shieh, Gow Jen: see Huang, Shang Pang **89**  
 Sing, Troy **271**  
 Sohn, Jin-Hun: see Lee, Myeong Soo **289**  
 Su, Shi-Bing: see Motoo, Yoshiharu **317**  
 Su, Shuen-Jiing: see Jeng, Hellen **301**  
 Suarez, Cristina: see Perez, Cristina **181**  
 Taga, Hiromi: see Motoo, Yoshiharu **317**  
 Taga, Hiromi: see Motoo, Yoshiharu **97**  
 Takeichi, Masashi **213**  
 Tang, Pak Lai: see Qian, Zhong Ming **27**  
 Teng, Hwa Jen: see Huang, Shang Pang **89**  
 Tsai, Chin-Chuan **185**  
 Tsuang, Yang-Hwei: see Sheu, Shiow-Yunn **307**  
 Uchiyama, Yasuhiko **197**  
 Ujiie, Takashi: see Lin, Chun-Ching **153**  
 Wang, Hwang-Huei **13**  
 Wang, Wei Kung **357**  
 Wang, Yuh Yin Lin: see Wang, Wei Kung **357**  
 Watanabe, Hiroyuki: see Motoo, Yoshiharu **97**  
 White, A.R.: see Ernst, E. **3**  
 Wong, T.W. **367**  
 Wu, Chao Mei: see Jeng, Hellen **301**  
 Wu, Guojuan: see Nagasawa, Hiroshi **79**  
 Xu, Mei Feng: see Qian, Zhong Ming **27**  
 Yamaguchi, Yasushi: see Motoo, Yoshiharu **97**  
 Yamamoto, Kazutoshi: see Yagasakiwa, Hiroshi **79**  
 Yang, Mabel M.: see Sing, Troy **271**  
 Yoshida, Kazuo: see Uchiyama, Yasuhiko **197**  
 You, Jyh-Sheng: see Huang, Hui-Feng **351**  
 Yu, T.S.: see Wong, T.W. **367**  
 Yu, Yun Cho: see Lee, Ho Sub **21**

### Subject Index

- $\text{CCl}_3$  **159, 194**
- $\text{OH}$  **58, 65, 143, 149**
- $\text{O}_2$  **65, 143, 149, 155, 158, 307, 310, 314**
- 5'-nucleotidase **338, 340**
- A-delta fiber **269**
- Abrus precatorius* L. **108**
- Absorption spectra of moxa **284; moxa-tar** **285**
- Achyranthis radix* **98**
- Aconiti radix* **98, 357**
  - effects on
    - arrhythmia **360**
    - circulation **364**
    - pulse **360**
    - preparation of extract **358**
  - Activation coefficients,  $\beta/\alpha$  **295, 297**
  - Acupuncture **3, 135, 253**
    - analgesia mechanism **17**
  - effect on
    - circummutation movements **253, 256, 258**

- growth and metabolism of beans 135, 138,  
 photosynthesis and transpiration 137, 139  
 photosynthesis and plant metabolism 140  
 plant growth and development 137, 140  
 plants 135  
 experiment on plant metabolism 136  
 problems in clinical research 3  
 problems in rigorous clinical research 6  
 problems with RCTs 5  
 procedure for colonoscopy 14  
 rigorous trials 8  
 strategy for investigating effectiveness 4  
 systematic reviews on pain 9  
 tooth pulp somatosensory evoked potential (TPSEP) 267  
 Acupuncture points 136  
     characteristic 136, 254  
     for colonoscopy analgesia 14  
 Fei-shu (BL-13) 22  
 Ho-ku (LI-4) 265  
 Pi-shu (BL-20) 21  
 Shangjixu (ST-37) 14  
 Shen-shu (BL-23) 22  
 Shenmen (EP-11) 14  
 Xiao-chang-shu (BL-27) 21, 25  
 Xin-shu (BL-15) 21, 25  
 Zusanli (ST-36) 14, 265  
*Akebiae caulis* 70, 75  
 Alcohol dehydrogenase pathway 331  
     -induced liver injuries 325, 327  
*Alismatis rhizoma* (Takusha) 98, 211  
 Alkaline phosphatase (ALP) 185, 189, 194  
 Allergic asthma 37  
 Alpha and beta waves  
     mean absolute power of 296  
 Alpha wave 289  
     mean absolute power of 296, 297  
     mean relative power of 294  
     power of 294  
*Alternanthera sessilis* R. Brown 111, 128  
 Ameliorative effect of traditional Chinese medicine 185  
 Analgesia and late near-field SEP 269  
 Analgesic effect of Toki-shakuyaku-san (TSS) 205  
     mechanisms of electroacupuncture 269  
 Anaphylaxis (SRS-A) 37  
*Angelica(e) sinensis* (radix) 70, 74, 76, 80, 211, 344  
 ANIT ( $\alpha$ -Naphthylisothiocyanate)-induced Hyperbilirubinemia and Cholangitis 187  
 Ankylosing spondylitis 307, 310  
     drug therapy 314  
 Anti  
     -allergic drug 38  
     -fungal activity of plant extracts 181, 183  
     -lipid peroxidation activity of *T. catappa* 160  
     -measles activity 93; of Shengma-Gegen-Tang 94  
     -microbial activity of *Juglans regia* 175, 177, 179  
     -ovalbumin serum preparation 38  
     -oxidant activity of *T. catappa* 153  
     -radical activity of moxa and mox-tar 286  
     -superoxide anion 307  
 Apomorphine 349  
     -induced locomotor activity 347  
*Areca catechu* L. 119, 128  
*Artemisia* species 119, 130, 149, 281  
 Arterial sclerosis 201, 203  
*Asiasari radix* 70, 75  
 Assays of  
     lipid peroxidation and SOD 145  
     serum enzyme 335  
*Astragalus membranaceus* 80, 344  
*Atractylodis lanceae rhizoma* (Sojutsu) 130, 211, 344  
*Aurantii Pericarpium* 344  
 Autonomic disorders 69  
 Axon reflex 278  
 Bai-zhi (Bz) *Radix angelicae dahuricae* 80, 82, 83, 84, 130  
 Baicalein 37  
     effect on  
         contractile response 43, 44, 46  
         mechanisms 48  
         release of LTC4 and LTD4 43, 47  
         release of SRS-A 41  
         release of SRS-A and LTs 47  
         resting tension 45  
         smooth muscle 47  
         tracheal smooth muscles 43  
*Berchemia lineata* (L.) DC. 109  
 beta-endorphin (BE,  $\beta$ -END)) 16, 269, 297  
 Bing-lang (Bl) *Semen arecae* 80, 82, 83, 128

- Bioasssay of SRS-A 39  
 Blood glucose and insulin determination 170  
 Blood stasis ("Xue Yu") 213  
     computer analysis vs visual inspection 215  
     qualitative analysis 218  
     Score 218  
*Blumea sinuata* [Lour.] Merr 110, 128  
 Brazil and Chinese plants with  
     similar ethno-pharmacological use 228  
 Brazilian popular phytotherapy 221  
 Bronchospasm 37  
 Bu-Zhong-Yi-Qi-Tang (TJ-41) 319  
*Buchnera cruciata* Buch.-Ham. 108, 128  
*Bupleuri radix* (*Bupleurum chinense*) 99, 130,  
     333, 344  
 Caffeic-tannins 149, 286  
 Caffeoylquinic acids 281  
 Calcitonin-gene related peptide (CGRP) 278  
*Camellia sinensis* [L.] O. Ktze. 103, 104, 119,  
     130  
 Canarium Onion Tea (Lan Cong Cha) 115, 119  
*Candida albicans* 181  
*Cassia occidentalis* 182  
 Catalase 313, 331  
*Caulis aristolochiae manshuriensis* 79  
     effect on  
         DNA synthesizing enzyme activities 84  
         mammary gland growth 83  
         serum prolactin and non-esterified free fatty  
             acid 84  
     T cell differentiation 85  
     urinary component level 84  
 CC14-induced hepatotoxicity in rats 57, 153,  
     185, 188  
*Centella asiatica* (L.) Urban 111, 128  
 Chaihu (*Bupleuri radix*, saiko) 99, 130, 333,  
     344  
 Chaihu group drugs 101, 323  
 Chailing-Tang (Sairei-to, TJ-114) 99, 319  
 Chemoluminescence analyzing system 308  
 Chemoluminescence tests 312  
 Chi (Qi) 135, 254, 289, 291  
 Chinese medicine and Brazilian popular  
     phytotherapy  
     comparison between use 224  
     comparison of ethnopharmacological groups  
     228  
     indications per species 228  
 Chinese traditional and Western Medicines  
     comparison of service quality 244  
     perceived quality 245  
 Chinese traditional health care and Western care  
     comparison of service quality 240  
 Chinese traditional medicine in Taiwan  
     service quality 239  
*ChunDoSunBup* Qi-Training 289  
     activation coefficients 293  
     effect on state anxiety 297  
*Cimicifuga(e) foetida* (*rhizoma*) 90, 130, 344  
*Cinnamomi cortex* (*Cinnamomum cassia*  
     Biume) 70, 74, 76, 80, 98, 318  
 Circummutation movement 253, 255, 258  
*Citrus reticulata* 130, 344  
*Cleistocalyx operculatus* (Roxb.) Merr. et Perry  
     106, 111, 128  
 Clinical acupuncture research 3  
     recomendations 7  
*Cnidii rhizoma* (*Cnidium officinale* Makino,  
     Senkyu) 80, 211  
 Common problems of Chinese economic  
     botany 109  
 Competency and tangibility between Chinese  
     and Western medicines 248  
 Composition of  
     Bu-Zhong-Yi-Qi-Tang (TJ-41) 319  
     Chai-Ling-Tang (TJ-114) 319  
     Danggui-Sini-Jia-Wuzhuyu-Shengjiang-Tang  
         (TSGS-to) 70  
     Gegen-Tang (TJ-1) 318  
     Guizhi-Fuling-Wan (GFW) 187  
     Huanglian-Jie-Du-Tang (TJ-15) 58  
     Jie-Guu-Saan (JGS) 352  
     Ninjinyoeto 198  
     Niuche-Shen-Qi-Wan (TJ-107) 98  
     Oren-gedoku-to (TJ-15) 58  
     Pu-Chung-I-Chi-Tang 344  
     Ru-Yih-Jin-Huang-Saan (RYJHS) 352  
     Shengma-Gegen-Tang (SGT) 90  
     Shi-Liu-Wei-Liu-Qi-Yin (SLWLQY) 80  
     Shieh-Qing-Wan (SQW) 187  
     Sho-saiko-to (TJ-9) 333  
     Sie-Zie-Tang 359  
     Syh-Mo-Yin (SMY) 187  
     Syh-Nih-San (SNS) 187  
     Toki-shakuyaku-san (TSS) 210

- Toki-shigyakuka-gosyuyu-syokyo-to (TSGS-to) 70
- Xiao-Chaihu-Tang (TJ-9) 319, 333
- Computerized
- color analysis of blood stasis 213
  - image analysis 216
- Constitutive NOS 202
- Contractile response to baicalein 46
- Coptidis rhizoma* 58, 130
- Coriolus versicolor* COV-1 27
- Corni fructus* (*Cornus officinalis*) 98, 301, 306
- extraction 302
  - HPLC profile 304
  - on sperm motility 303
- Cortical alpha rhythms 297
- Cratoxylon ligustrinum* (Spach) Blum 106, 111, 112, 128
- Cyclooxygenase 48
- Cyclophosphamide (CPA) 27, 28, 33
- Cytochrome P-450 194
- Cytokine (TNF- $\alpha$ ) 89, 94
- effects of Shengma-Gegen-Tang 92
  - quantitative analysis 91
- D-galactosamine (GalN) 334
- Dang-shen (*Codonopsis* root) 110
- Danggui-Sini-Jia-Wuzhuyu-Shengjiang-Tang 69
- Dazao (*Zizyphi fructus*) 323
- Deirum (*Juglans regia* bark) 179
- Demographics and medical care attitudes between Chinese traditional and Western medicines 247
- Desmodium styracifolium* (Osbeck) Merr. 108 111, 128
- Diagnosis of deficiency condition of dysmenorrhea 206
- Dihuang (jiou) 101
- Dioscoreae rhizoma* 98, 131
- DNA 353, 354, 356
- synthesizing enzyme activities 84
  - synthesizing enzymes 85
- Dopaminergic activity 349
- Dysmenorrhea 205, 211
- Oketsu/ "Yin" condition diagnosis 207
  - pain 209
- Editorial 1
- Electroacupuncture (EA) 13, 263, 273
- analgesia for colonoscopy 13
  - analgesia mechanism 269
  - analgesic effect 18
  - effect on TPSEP 268
  - for colonoscopy 13
  - on survival of flaps 276
- Electroacupuncture/Meperidine premedication side effects 16
- Embelia madagascariensis* (EL) 169
- blood glucose 171, 172, 173
  - extract preparation 169
  - hypoglycemic action 169, 171
  - mechanism 173
- Endothelin-1 (ET-1) 199, 201
- Endothelium derived contraction factor 201
- Ephedrae herba* 318
- ESR spectrometry 155
- Estrous cycle 83, 87
- Chinese medicinal plants effect 83
- Ethnopharmacological use of plants 223
- Evodia lepta* (Sprengel) Merr. 106, 111, 128
- Evodiae fructus* 70, 74, 76
- Fibrinolysis 202
- Ficus hispida* L 106, 128
- Five Flowers Tea (Wu Hua Cha) 115, 118, 120
- Flap survival
- stimulation frequency effect 278
  - stimulation intensity effect 279
- Flavonoids 281, 314
- Fracture healing 351
- Free radicals 58, 65, 143, 149, 194, 307
- scavenging activity of *T. catappa* 153
- Fructus aurantii* 80
- Fu-ling (*Poria cocos*) 110, 131
- GalN-induced liver injury 340
- Gancao (*Glycyrrhizae radix*, kanzo) 70, 75, 80, 90, 97, 131, 318, 323, 334, 358, 365
- Gardenia (jasminoides) fructus* 58, 66, 131
- Gegen (*Puerariae radix*) Tang (TJ-1) 317, 322
- composition 318
  - effect on
  - painful gynecomastia 320
  - serum hormone levels 320, 322
- Ginkgo biloba* L. 122
- Ginseng radix* 333, 344

- Glossyotyne tenuifolia* Cass 108  
 Glucose-6-phosphatase 340  
 Glutathione (GSH) 58  
 Glycogen content measurement 170  
*Glycyrrhizae radix* 70, 75, 80, 90, 97, 131,  
 318, 334, 344, 358, 365  
*Glycyrrhizin* 334, 340  
*Guan-mu-tong* (Gmt) 79, 80, 83, 86  
*Guipi* (*Cinnamomi cortex*) 322  
*Guizhi-Fuling-Wan* (GFW) 185, 187, 189, 192,  
 194  
*Gynecomastia* 317  
 diagnosis of 320  
 in cirrhotic patients 322
- Haloperidol* 349  
 Health care in Hong Kong 367  
*Heliocetes angustifolia* L. 106, 111, 112, 128  
 Hepatic  
 LPO 58, 65, 192 194  
 protein synthesis 339  
 triacylglyceride (HTG) 327, 329, 331  
 Herbal teas 103  
 causes of development 120  
 identification of source species 120  
 Hexobarbital-induced hypnosis 343  
 -induced sleep 344  
 Histamine release 54  
 by immunological reaction preparation 165  
 from RPMC 53  
*Ho Yan Hor* (Ho Ren Ke) 114, 116  
*Hoelen* (Bukuryo) 98, 211  
 Hong Kong 107, 367  
*Huanglian-Jie-Du-Tang* 57  
 Human vascular endothelial Cells 198  
 Hydrogen peroxide ( $H_2O_2$ ) 58, 65, 143, 149  
 Hydroxyl radical ( $\cdot OH$ ) 58, 65, 143, 149  
 Hydroxyproline (HYP) 351, 353, 354, 356  
*Hypericum japonicum* Thunb. 111, 128  
 Hypoglycemic action of  
*Emelia madagascariensis* 169, 172
- IFN- $\alpha$  93, 202  
 IgG concentration, 30, 31  
*Ilex asprella* (Hook. et Arn.) Champ. ex  
 Bentham 106, 111, 122, 128  
*Ilex rotunda* Thunb. (Panacea Holly) 111, 129  
 Image analysis system for blood stasis 214
- Immunoglobulin E (IgE)-mediated immediate  
 reaction 163  
 immunopotentiating effect of PSP 33  
*Imperata cylindrica* (L.) P. Beauv. 106, 129  
 Indirect moxibustion 281  
 anti-superoxide radical effect 286  
 effect on the hair follicles 148  
 maximum temperature 286  
 setup 283  
 thermal and antiradical properties 281  
 Indomethacin (IM) 45, 46, 48  
 Inducible NOS 202  
 Infectivity titration 91  
 Interleukin 1-b (IL-1b) 199  
 production 197  
 mechanism 202  
 Interleukin-2 (IL-2)  
 assay 30  
 production 31  
 Intrathymic T cell differentiation 85  
 Ischemic flaps 273  
 Isoquercitin scavenging effect on superoxide  
 anion 311
- Ji-huang-dang 110  
*Jie-Guu-Saan* (JGS) 351, 356  
 composition/preparation 352  
 on fracture healing 355  
*Jin-ying-qiang* (Golden Rose-hip Root) 122  
*Jin-ying-zhi* (Golden Rosehips) 122  
*Juglans regia* L. 175  
 antimicrobial activity 175  
 bark 175, 179  
 effect on bacteria 177  
 extract 180  
 interaction with antibacterial drugs 178  
 preparation of extract 176
- Kanlu Tea (Gan Lu Cha) 114, 116, 121  
 Korean Qi-trainings 290
- Laggera alata* [Roxb.] Sch. -Bip. 110  
 Laser stimulation (Ls)  
 analgesic mechanism 269  
 effect on TPSEP 268  
 treatment with 263  
*Ledebouriella seseleodes* Wooff 80  
 Leukotrienes (LTs) 37, 38, 42

- extraction 39  
 release of 47  
*Liangcha* (Cooling tea) 103, 104, 105, 124, 125  
 core species used in 111, 128  
 research 106  
 variations in 111  
*Licorice* (*Glycyrrhizae radix*, kanzo) 70, 75, 80,  
 90, 101, 131, 318, 334, 344, 358, 365  
*Lindera stychnifolium* Sieb. et Zucc 80, 131  
 Lipid metabolism 339; peroxidation 65, 150  
 $T. catappa$  effect 157  
 Lipid peroxide (LPO) 58, 65, 150, 192, 286  
     measurement 188  
     radicals 194  
 Lipoxigenase 48  
*Lithrea ternifolia* (Gillies) Barkley leaves 182  
 Liver  
     cirrhosis 97; patient with gynecomastia 318  
     function assessment 327  
     glucose-6-phosphatase 338  
     GSH 65  
     injury 57, 334, 339; induced by  
          $\alpha$ -Naphthylisothiocyanate 185  
         carbon-tetrachloride 57, 153, 185  
         chronic alcohol 325  
         D-galactosamine 333  
     LPO 65, 192  
     protein 339; determination 335  
     synthesis 340  
     SOD activity 65  
     TCM concept of liver diseases 195  
     TDO activity 66  
     triglyceride 65, 340; determination 335  
 Locomotor activity 343  
     induced by apomorphine 347  
     induced by haloperidol 347  
*Lophatherum gracile* Brongn. 106, 111, 119,  
 129  
*Lygodium dichotomum* Sw. 106, 109, 111, 129  
 Lymphocyte proliferation  
     assay 29; PSP and CPA effect 30  
  
 Macao 107  
*Magnolia obovata* Thunb 80, 131  
 Mahuang (Ephedrae herba) 322  
 Malondialdehyde (MDA) 149  
 Mammary gland growth 80  
 Managerial implications, Chinese traditional  
     and Western medicines 248  
*Massa Medicata Fermentata* 117  
 Maximum temperature of moxibustion 286  
 Measles virus 89  
 Medical care attribute 246  
 Medicated teas 103, 104, 124, 125, 130  
 Medicinal plants against *C. albicans* 181  
 Meditation 291; spectra 293  
 Menstrual phase-specific pain 211  
 Meperidine analgesia for colonoscopy 13  
 Meridian 135; characteristics 254  
 Metabolic mechanism of aging 201  
 Metabolism of ethanol 331  
 Methods for analysis of sublingual vein color  
     215  
*Microcos nervosa* (Lour.) S. Y. Hu 106, 111,  
 119, 122, 129  
 Microsomal ethanol-oxidizing system (MEOS)  
 331  
*Momordica charantia* L 106, 129  
*Morus alba* L. 119, 129  
 Motor activity measurement 344  
*Moutan cortex* 98  
 Moxa  
     absorption spectra 284  
     cauterization 149  
     major components of 149  
     production of superoxide 282  
     tar absorption spectra 284  
     wool 281  
 Moxibustion  
     effect on  
         anagen follicle 150  
         blood pressure 21, 23, 24  
         renal function 21, 23  
         factors affecting 286  
         skin temperature 283  
         treatment 143, 149  
 Moxibustion (indirect) 143, 281  
     antiradical properties 281  
     thermal properties 144, 281  
     time course of thermal stimulation 146  
 Muscle cramp 97, 99  
     pathogenesis 100  
 Musculocutaneous flaps 274  
     survival 279  
  
 Nature Killer (NK) cells 29

- PSP and CPA effect 31  
*Neuropeptides* 278, 279  
*Ninjinyoeto* 197  
 composition 198  
 effect on  
    $\text{endithekub-1}$  199  
   ET-1 201  
   human aortic endothelial cells 197  
   interleukin activity 200; mechanism 202  
   nitric oxide 200; mechanism 202  
   tissue plasminogen activator 200  
   tPA, mechanism 202  
*Nitric Oxide (NO)* 197, 199, 201  
*Niuche-Shen-Qi-Wan (TJ-107)* 97, 98, 101  
*Nociceptive transmission* 269  
*Non-esterified free fatty acid (NEFA)* 82, 85  
*Noxious stimulation* 268
- Oral candidasis* 181  
*Oren-gedoku-to (TJ-15)* 57, 58  
 effect on  
   body and liver weights 61  
   liver GSH 61  
   liver injury 60; mechanism 66, LPO 61  
   SOD activities 62  
   TDO activity 63  
   triglyceride level 63  
*Oroxylum indicum (L.) Vent.* 106, 108, 129  
*Osbeckia chinensis L.* 108, 129  
*Oxygen free radicals* 65, 143, 155, 158, 201,  
 307, 310, 314  
*Oxygen peroxidation* 149
- Paeoniae radix* 70, 75, 76, 80, 90, 211, 318  
*Panacea Harmonizing Tea (Wan-yin Gan-huo Cha)* 114, 116  
*Panax ginseng C.A. Meyer* 80, 344  
*Pandanus tectorium Soland* 106  
*Parcelled medicated teas* 112  
*Passive cutaneous anaphylaxis (PCA)* 51, 52  
*Peptide LTs* 47  
*Perceived service quality* 247  
*Perilla frutescens Britt. var acuta kudo* 80, 131  
*Peripheral blood mononuclear cells (PBMC)*  
 89, 90, 92, 94  
*Peripheral circulation* 69  
*Pharmacological action of plants* 223  
*Phellodendri cortex* 58
- Photosynthesis, factors affecting* 141  
*Phyllanthus cochinchinensis Spreng* 109  
*Physiological effects of acupuncture hypotheses* 141  
*Pinelliae tuber* 333  
*Plant meridian system* 135, 253  
*Plantaginis semen* 98  
*Plants*  
 with diuretic and antipyretic effects 106  
 with laxative properties 106  
 with stomachic actions 106  
*Plaque reduction assay* 91  
*Platycodon grandiflorum A. D C* 80  
*Polysaccharide Krestin (PSK)/peptide (PSP)*  
 27, 32  
 effect on  
   IgG concentration/ IL-2 production 31  
   lymphocyte proliferation 30  
   NK cell function 31  
   organ weight /WBC counts 32  
   immunopotentiating effect of 33  
*Poncirus trifoliata L. (Rutaceae) (PTIFE)* 51,  
 131  
 effect on  
   histamine release 54  
   passive cutaneous anaphylaxis (PCA) 53  
   preparation 52  
   type I allergy 56  
*Populace health care in tropical China* 103  
*Preneoplastic mammary gland growth* 81  
*Guan-mu-tong effect* 83  
*Propolis* 325  
 hepatoprotective effect of 329  
 pharmacological properties of 331  
*Prostacyclin (PGI<sub>2</sub>)* 202  
*Prostaglandin F2α (PGF<sub>2α</sub>)* 44, 48  
*Protein synthesis* 353, 356  
*Prunella vulgaris L.* 106, 129  
*Prunus armeniaca L.* 124, 131  
*Pseudoaldosteronism* 101  
*Psidium guineense Sw.* 182  
*Pu-Chung-I-Chi-Tang (PCT)* 343, 347, 349  
 biphasic effect 349  
 composition/preparation of extracts 344  
 effect on motor activity 346  
*Puerariae radix* 90, 318, 322  
*Pulse spectrum* 357  
*Punica granatum L.* 182, 183

- Qi (Chi) 135, 254, 289, 291  
 Qi-training (Qigong) 289  
 Qigong meditation 297  
 Qing-Fei-Tang 38  
*Quercus glauca* Thunb. 307  
 constituents 314  
 effects on superoxide anion 312  
 isolation and identification 308  
 on xanthine oxidase 313  
 structures of constituents 309
- Radical scavenging activities 153, 281, 307  
 mechanism 149
- Radioimmunoassay 22
- Randomised controlled trial (RCTs) 3, 5, 9
- Rat peritoneal mast cells (RPMC) 51, 52, 164
- Rehmanniae radix* 98
- Rheum officinale* Baill. 124, 131
- RNA 353, 354, 356
- Rosa borboniana* Desp. 182
- Rosa laevigata* Michx. 111, 112, 122
- Ru-Yih-Jin-Huang-Saan (RYJHS) 351  
 composition/preparation 352  
 effect on fracture healing 355
- Saikosaponin 334, 340
- Sapindus mukosossii* Gaertner 111, 129
- Schefflera heptaphylla* (L.) Frodin 111, 117, 119, 121, 129
- Scoring System for Diagnosis of Deficiency condition 206  
 Oketsu ("Yin") condition 207
- Scutellariae baicalensis* radix 38, 58, 333
- Semen arecae* 80
- Seminal plasma 306
- Serotonergic system activity 349
- Serum  
 alanine aminotransferase (ALT) 59, 336  
 aspartic acid aminotransferase (AST) 59, 336  
 prolactin (PRL) 82, 84, 85  
 SOD 65  
 total protein 339  
 transaminases (sGOT, sGPT) 185, 189, 192, 194, 329, 331, 336
- triglyceride (TG) 66, 331, 329, 337, 340
- Service quality of health care in Taiwan 249
- Service quality of health care systems 241
- Seven Stars Tea (Qi Xing Cha) 115, 118, 120
- Shakuyaku-kanzo-to 97
- Shaoyao (Paeoniae radix)* 70, 75, 76, 80, 90, 211, 318, 323
- Shaoyao-Gancao-Tang* 97, 101
- Shen Chu Cha (Shen Qu Cha) 114, 118
- Shen-nong ben-cao jing 123
- Shen-qu 117
- Shengjiang (Zingiberis rhizoma)* 322
- Shengma-Gegen-Tang (SGT)* 89, 90, 94  
 anti-measles activity 93  
 anti-viral effect 94
- cytotoxicity of PBMC and Vero cells 92  
 on infectivity titration of PBMC and plaque formation 92  
 on secretion of TNF- $\alpha$  and IFN- $\gamma$  93
- Shi-Liu-Wei-Liu-Qi-Yin (SLWLQY)* 79, 83, 87
- Shieh-Qing-Wan (SQW)* 185, 187, 192, 194
- Sho-saiko-to 333
- Sie-Zie-Tang* 357  
 composition 359  
 effect on circulation 364  
 effect on pulse spectrum 362, 364
- Siegesbeckia pubescens* 163  
 effect on IgE-mediated histamine release 166  
 on passive cutaneous anaphylaxis 165  
 preparation of extract 164
- Silymarin 186, 189, 190, 192, 194
- Six Harmonizing Tea (Liu-huo Cha 116
- Socio-demographic factor in utilizing traditional Chinese medicine 372
- Somatosensory Evoked Potential (SEP) 263  
 late-near-field 269
- Source Species of Liangcha 108
- Sperm motility 301  
*Cornus officinalis* effect 303  
 effect of HPLC fraction, measurement 302  
 stimulator isolation 302  
 suspension preparation 302
- Splenic CD4/CD8 ratio 85
- State anxiety 289, 293
- Stomat al conduction 141
- Strous cycle 81
- Subacute sclerosing panencephalitis (SSPE) 89
- Substance P 278
- Superoxide anion ( $\bullet O_2^-$ ) 143, 155, 158, 307, 310, 314
- Quercus glauca* scavenging effect on 312

- Superoxide dismutase (SOD) 50, 58, 154,  
     313, 314  
 Superoxide radical scavenger activity 159, 307  
 Syh-Mo-Yin (SMY) 185, 187, 189, 192, 194  
 Syh-Nih-San (SNS) 185, 187, 189, 192, 194
- Terminalia catappa*  
 anti-lipid peroxidation effect 160  
 antioxidant and hepatoprotective activity 153  
 on CCl<sub>4</sub>-induced Hepatitis 156  
 on lipid peroxidation 157  
 preparation of extract 154  
 Tai Po 107, 367, 371  
 Tannins 281  
 Thiobarbituric acid (TBA) 149  
 Thrombin 202  
 Thrombosis 203  
 Tissue necrosis 273  
 Tissue plasminogen activator (tPA) 199  
 TNF- $\alpha$  93, 202  
 Toki-shakuyaku-san (TSS)  
     analgesic effect 211  
     composition 210  
     pharmacotherapeutic action 211  
     total diclofenac sodium consumption 210  
 Toki-shigakukan-gosyuyu-syokyo-to (TSGS-to)  
     69  
     composition 70  
     effect on calorie 72  
 Tongue color diagnosis 213  
 Tooth pulp somatosensory evoked potential (TPSEP)  
     acupuncture effect 267  
     laser stimulation effect 267  
     noxious stimulation 266  
     recording 264  
 Total bilirubin (TBI) 185, 189  
 Toxicity of herbal teas 123, 125  
 Traditional Chinese medicine 239, 367, 370  
 ethnopharmacology 221  
 in Hong Kong 367  
 patient satisfaction 371  
 prescriptions for liver disease 185  
 socio-demographic factors 370  
 utilization, age and sex factors 370  
 Traditional health care 240, 367  
 Transcutaneous Electrical Nerve Stimulation (TENS) 273
- effect on  
     blood flow in the flap 277  
     flap survival 277  
     skin temperature 279  
*Trichosanthes kirilowii* Maxim 124, 132  
 Tryptophan 2,3-dioxygenase (TDO) activity 58  
 Tumor necrosis factor (TNF) 33, 93, 202  
 Type I hypersensitivity reaction 51
- Ultradian rhythms 254  
 Urinary component levels 81  
     Chinese prescription effect 84
- Vascular endothelial cells 197, 201, 202  
 Vero cells 90, 92  
 Visual evoked potential 297  
*Vitex cannabifolia* Sieb. et Zucc. 111, 130
- Walnut bark (*Juglans regia*) 179  
 Western health care in Taiwan 240  
 Wong Lo Kat 111, 112
- Xanthine oxidase 308  
 inhibition assay 311  
*Quercus glauca* effect on 313  
 Xia-Ru-Young-Quan-Tang 80  
 Xiao-Chaihu-Tang (Sho-saiko-to, TJ-9) 99,  
     319, 333  
     composition 335  
     effect on  
         5'-nucleotidase 339  
         Glucose-6-phosphatase 339  
         liver protein and triglyceride 338  
         serum and liver triglyceride 340  
         total protein, albumin and triglycerides 337  
         transaminases activities 337  
 "Xue Yu" (blood stasis) 213
- Zhi-qiao (Zq) *Fructus aurantii* 80, 82  
*Zingiberis rhizoma* 70, 74, 76, 90, 318, 322,  
     334, 358, 364  
*Zizyphi fructus* 70, 75, 318, 334

